

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-26 – (canceled)

27. (currently amended) A method of:

providing an image to be viewed, whereby said image has first, second and third orthogonal directions;

reconfiguring said image to a planar image whereby said first orthogonal direction and said second orthogonal direction form an angle of 90 degrees minus a first predetermined non-zero angle and whereby said second orthogonal direction and said third orthogonal direction form an angle of 90 degrees plus a second predetermined non-zero angle; [[and]]

placing said reconfigured planar image at a given angle with respect to a viewer whereby said image appears to the viewer to protrude from said reconfigured planar image and have said first, second and third orthogonal directions; and

wherein said image comprises a primary figurative element and a secondary figurative element, wherein said secondary figurative element depicts a third dimension of said image.

28. (currently amended) The method of Claim 27 ~~wherein said image comprises a primary figurative element and a secondary figurative element, wherein said secondary figurative element provides to said primary figurative element, and element is~~ chosen from the group consisting of a shadow and a relief.

29. (currently amended) The method of Claim ~~[[28]]~~ 27 wherein said image further comprises a tertiary element which provides an element chosen from the group consisting of a foreground, background and frame.

30. (previously presented) The method of Claim 29 wherein said first and second predetermined angles are less than ninety degrees.

31. (previously presented) The method of Claim 27, wherein the planar image is made of a curable, liquid printing ink, that the ink is applied to a planar print carrier in a liquid state, and that the ink is cured on the planar print carrier.

32. (previously presented) The method of Claim 27, wherein the planar image is made by printing on a carrying medium and that the carrying medium is laid on a planar print carrier.

33. (previously presented) The method of Claim 32, wherein the planar print carrier is a ground surface.

34. (previously presented) The method of Claim 32, wherein the planar print carrier is a vertical surface.